

1987

INDEX TO VOLUME 49

This index includes everything published in the *American Biology Teacher* during 1987 (Volume 49), except filler material.

Book reviews in the Title Index are listed with the names of the authors of the books in parentheses, not of the reviewers, who instead are listed in the Author Index.

Initial articles (a, an, the) are not considered in alphabetization in the index. The index is alphabetical word-by-word. For example: "educational" would follow "education theory." Page numbers indicate the first page of the article or department in which the entries appear.

Entries are in three categories: Subject, Title and Author. All entries include one of the following key codes:

A = Article

AV = AV Review

R = Book Review

F = Feature

E = Editorial

L = Letter

RR = Research Review

A typical entry might be: *Zoos* 5:555A

This would mean there is information on *Zoos* in issue 5 (May), on page 555, in an Article.

SUBJECTS

- | | | | |
|--------------------------------------|------------------------------------|--|--------------------------------------|
| Abnormal disorders 4:212A | Cancer biology 1:11A | Epidemiology 5:315R | Mendelian genetics 4:229A |
| Acid rain 6:342A | Cannibalism 7:445RR | Estuaries 2:127AV | Microfilaments 1:52AV |
| Aesthetics 2:82A | Chromatography 8:427A | Ethology 3:195R | Microscopy 6:378AV |
| agglutinin 5:291A | Chromosomes 6:360A | evolution and creationism | closed circuit video 7:408A |
| AIDS 6:378AV, 6:387R | Class presentations 8:417A | 3:164A | Microtubules 1:52AV |
| AIDS prevention 8:447AV | Classic inquiries 4:256AV | Evolution 3:143A, 5:316R, 8:406A | Mitochondria 2:113RR |
| Alcoholism 1:37A | Classics in biology 7:454R | Extinction 3:192AV | Molecular biology |
| Allelopathy 1:27A | Classification of aquatic habitats | Fetal sensing 7:411A | 1:68R, 4:258R |
| Amphibians 6:342A | 3:157A | Gardens container 4:240A | Nuclear war biological |
| anatomy and physiology | Communication skills 6:328E | Genetic drift processes 4:244A | consequences 4:204L |
| 4:224A | Computers 5:315R | Genetic engineering 6:389R | Nutrition 6:370A |
| Animal rights 4:252A; 8:400L | use survey 7:451F | Genetics 1:67R, 3:171A | Oceans 1:52AV |
| Animals social 2:128AV | feature topics 6:375F | Genome human 8:439RR | Odonata 7:452AV |
| Artificial intelligence 8:450R | Concept mapping 7:426A | GISTs 5:300A | Orchids 7:402A |
| ATP 2:113R | Conservation 8:449R | Hemophilia gene 5:286A | Oxygen 5:321RR |
| awareness 5:298A | Creationism 7:453R | Human anatomy and physiology | Oxygen and disease 5:321RR |
| Bacteria 6:364A | Curriculum 3:153A | 1:67R | Parasites 2:127AV |
| Bald eagle 3:193AV | Decomposition 4:234A | Human biology 6:388R | Penicillin 3:175A |
| Behavior 4:258R | Demonstration showcase 3:182A | Human/animal relations . 8:449R | Pestilence 2:99A |
| Behavior animal 8:434A | Diagramming 5:282A | Immunological assays 3:180A | PH influence 2:111A |
| Behavior phalarope 8:447AV | Dichotomous keys 8:438A | In vivo carbonic anhydrase | Philosophy 7:456R |
| Beta-globin gene 2:76A | DNA 7:436A | activity 5:293A | Photosynthesis 7:433A |
| Biochemistry methods 6:387R | Ecology 3:186R, 3:194R | Insect posters 2:128AV | Physics 4:259R, 5:302A |
| Bioethical decision making | population 6:389R | Insects 7:452AV | Physiology 3:184A |
| 7:428A | tropical 3:186RR | IQ 6:377RR | Plant origin 4:245RR |
| Biogeography 1:66R | Ecosystems 4:246F, 5:320AV | Islet allograft survival 8:439RR | Plants 1:52AV, 3:185R, 7:445RR |
| Biological revolution 3:138E | disturbance 3:185RR | Karyotype success 6:360A | poisonous 8:423A |
| Biology | effects 4:208A | Laboratory | Population growth |
| coloring book 7:454R | electronic bulletin boards | exams 1:53AV | 1:48A, 4:259R, 5:285A |
| general 8:450R, 8:451R | 2:125F | investigation 2:110A | Predator-prey relationships |
| lab 2:109R | land 4:245RR | observation 3:177A | 2:104A |
| richness 8:440F | Energy in plants 2:84A | Laserdiscs 2:115F | Prehistoric plants and animals |
| Biotechnology 4:258R, 6:351A | human 8:429A | Liposomes 2:122F | 3:192AV |
| Blood type lab test 6:374A | Engineering genetic | Living things 5:320AV, 7:442F | President's report 1:9F |
| Botany 1:66R | 3:185RR, 8:447AV | Macrophotography 2:128AV | Processes 3:187F |
| Brain 3:193AV | Environment 6:378AV, 8:450R | Marine biology 1:68R | Professionalism 4:202E |
| Camera microscope 5:306A | hazardous substances | Measurement 1:46A | Pseudoscience 5:269E |
| Cancer 6:388R | 3:194R, 3:195R | respiration 7:439A | |

1987

INDEX TO VOLUME 49

This index includes everything published in the *American Biology Teacher* during 1987 (Volume 49), except filler material.

Book reviews in the Title Index are listed with the names of the authors of the books in parentheses, not of the reviewers, who instead are listed in the Author Index.

Initial articles (a, an, the) are not considered in alphabetization in the index. The index is alphabetical word-by-word. For example: "educational" would follow "education theory." Page numbers indicate the first page of the article or department in which the entries appear.

Entries are in three categories: Subject, Title and Author. All entries include one of the following key codes:

A = Article

AV = AV Review

R = Book Review

F = Feature

E = Editorial

L = Letter

RR = Research Review

A typical entry might be: *Zoos* 5:555A

This would mean there is information on *Zoos* in issue 5 (May), on page 555, in an Article.

SUBJECTS

- | | | | |
|--------------------------------------|------------------------------------|--|--------------------------------------|
| Abnormal disorders 4:212A | Cancer biology 1:11A | Epidemiology 5:315R | Mendelian genetics 4:229A |
| Acid rain 6:342A | Cannibalism 7:445RR | Estuaries 2:127AV | Microfilaments 1:52AV |
| Aesthetics 2:82A | Chromatography 8:427A | Ethology 3:195R | Microscopy 6:378AV |
| agglutinin 5:291A | Chromosomes 6:360A | evolution and creationism | closed circuit video 7:408A |
| AIDS 6:378AV, 6:387R | Class presentations 8:417A | 3:164A | Microtubules 1:52AV |
| AIDS prevention 8:447AV | Classic inquiries 4:256AV | Evolution 3:143A, 5:316R, 8:406A | Mitochondria 2:113RR |
| Alcoholism 1:37A | Classics in biology 7:454R | Extinction 3:192AV | Molecular biology |
| Allelopathy 1:27A | Classification of aquatic habitats | Fetal sensing 7:411A | 1:68R, 4:258R |
| Amphibians 6:342A | 3:157A | Gardens container 4:240A | Nuclear war biological |
| anatomy and physiology | Communication skills 6:328E | Genetic drift processes 4:244A | consequences 4:204L |
| 4:224A | Computers 5:315R | Genetic engineering 6:389R | Nutrition 6:370A |
| Animal rights 4:252A; 8:400L | use survey 7:451F | Genetics 1:67R, 3:171A | Oceans 1:52AV |
| Animals social 2:128AV | feature topics 6:375F | Genome human 8:439RR | Odonata 7:452AV |
| Artificial intelligence 8:450R | Concept mapping 7:426A | GISTs 5:300A | Orchids 7:402A |
| ATP 2:113R | Conservation 8:449R | Hemophilia gene 5:286A | Oxygen 5:321RR |
| awareness 5:298A | Creationism 7:453R | Human anatomy and physiology | Oxygen and disease 5:321RR |
| Bacteria 6:364A | Curriculum 3:153A | 1:67R | Parasites 2:127AV |
| Bald eagle 3:193AV | Decomposition 4:234A | Human biology 6:388R | Penicillin 3:175A |
| Behavior 4:258R | Demonstration showcase 3:182A | Human/animal relations . 8:449R | Pestilence 2:99A |
| Behavior animal 8:434A | Diagramming 5:282A | Immunological assays 3:180A | PH influence 2:111A |
| Behavior phalarope 8:447AV | Dichotomous keys 8:438A | In vivo carbonic anhydrase | Philosophy 7:456R |
| Beta-globin gene 2:76A | DNA 7:436A | activity 5:293A | Photosynthesis 7:433A |
| Biochemistry methods 6:387R | Ecology 3:186R, 3:194R | Insect posters 2:128AV | Physics 4:259R, 5:302A |
| Bioethical decision making | population 6:389R | Insects 7:452AV | Physiology 3:184A |
| 7:428A | tropical 3:186RR | IQ 6:377RR | Plant origin 4:245RR |
| Biogeography 1:66R | Ecosystems 4:246F, 5:320AV | Islet allograft survival 8:439RR | Plants 1:52AV, 3:185R, 7:445RR |
| Biological revolution 3:138E | disturbance 3:185RR | Karyotype success 6:360A | poisonous 8:423A |
| Biology | effects 4:208A | Laboratory | Population growth |
| coloring book 7:454R | electronic bulletin boards | exams 1:53AV | 1:48A, 4:259R, 5:285A |
| general 8:450R, 8:451R | 2:125F | investigation 2:110A | Predator-prey relationships |
| lab 2:109R | land 4:245RR | observation 3:177A | 2:104A |
| richness 8:440F | Energy in plants 2:84A | Laserdiscs 2:115F | Prehistoric plants and animals |
| Biotechnology 4:258R, 6:351A | human 8:429A | Liposomes 2:122F | 3:192AV |
| Blood type lab test 6:374A | Engineering genetic | Living things 5:320AV, 7:442F | President's report 1:9F |
| Botany 1:66R | 3:185RR, 8:447AV | Macrophotography 2:128AV | Processes 3:187F |
| Brain 3:193AV | Environment 6:378AV, 8:450R | Marine biology 1:68R | Professionalism 4:202E |
| Camera microscope 5:306A | hazardous substances | Measurement 1:46A | Pseudoscience 5:269E |
| Cancer 6:388R | 3:194R, 3:195R | respiration 7:439A | |

Quantitation 1:40A
 Questions 6:383F
 Reference resources 6:368A
 Regeneration 6:355A
 Remedial biology courses 1:42A
 Reproductive biology 6:380F
 Reptiles 1:16A
 Research projects 4:218A
 Research companies 4:242F
 Reviews laboratory 8:443F
 Rock life 6:377RR
 Science 1:57A
 approach 8:400L
 education bibliography 1:66R

elementary 7:453R
 fairs 1:6E
 process 5:277A
 projects 5:265L
 Sciencing skills 5:320AV
 Scientific literacy 6:348A
 understanding 2:93A
 Sea urchin 6:379AV, 7:446F
 Selection 1:50A
 Selfishness and cooperation 1:31A
 Simplicity in teaching 5:310F
 simulations 2:107A
 Smallpox 8:421A

Software 1:63F, 3:190R, 5:313R, 8:448F
 Solution preparation 4:239A
 Speciation 1:34A
 STDs 5:316R
 Stress 1:51AV
 Student help 8:398E
 Teaching biology 7:397E; 8:398L
 feminist 6:389R
 success 5:265E
 testing 4:249F
 using learning cycle 2:90A
 Tests 1:44A

Textbook reform 3:140L
 Textbooks 2:71E
 college 7:418A
 theoretical 5:271A
 Thinking critical 7:452AV
 logical 8:411A
 Vertebrates 1:51AV, 3:196R
 Vocabulary 3:149A
 Whales 5:319AV
 Wilderness 1:52AV
 Wildlife 1:52AV, 4:260R
 Women 3:195R
 Worm experiment 6:366A
 Zoology snakes 7:456R

TITLES

AV Reviews

The AIDS movie. (New Day Films) 8:447AV
 AIDS: what are the risks? (Human Relations Media, Inc.) 6:378AV
 The brain puzzle. (BBC TV, England) 5:519AV
 BSCS Classic Inquiries. (Media Design Associates, Inc.) 4:256AV
 Challenges for a healthy environment (National Geographic Society) 6:378AV
 Chesapeake: the twilight estuary. (Sea Grant College, University of Maryland) 2:127AV
 Clyde Press insect posters. (Clyde Press) 2:128AV
 Conquest of parasites. (Penn State Audiovisual Services) 2:127AV
 Critical thinking. (Educational Dimensions Group) 7:452AV
 Dangerous plants. (Media Design Associates, Inc.) 1:52AV
 Development of the sea urchin: metamorphosis (Available from Pennsylvania State University AV Services) 6:379AV
 The dragon and the damsel. (London Scientific Films) 7:452AV
 Electron microscopy and the physiology of exercise. (Films for the Humanities and Science) 6:378AV
 Hidden worlds up close. (National Geographic Society) 2:128AV
 Home free: return of the bald eagle. (The New Film Company, Inc.) 3:192AV
 Insects are amazing. (National Geographic Society) 7:452AV
 Lights breaking. (Bullfrog Films) 8:447AV
 Looking at living things. (National Geographic Society) 5:320AV

The oceans: exploring earth's last frontier. (National Geographic Society) 1:52AV
 Phalarope feeding behavior. (University of California Extension Media Center) 8:447AV
 Plants and animals of long ago. (National Geographic Society) 3:192AV
 The rebirth of Cottonwood Creek. (Cottonwood Productions) 5:320AV
 Social animals. (National Geographic Society) 2:128AV
 Stress and disease. (Human Relations Media) 1:52AV
 Understanding the brain. (Human Relations Media) 3:193AV
 Vanishing from the earth. (National Geographic Society) 3:192AV
 Whales. (National Geographic Society) 5:319AV
 What do you think? (National Geographic Society) 5:320AV
 Where there is life there is motion: Part 1, Function of microtubules and Part 25, Role of Microfilaments in cell mobility. (Tokyo Cinema) 1:52AV
 Wilderness-an American ideal. (Media Design Associates, Inc.) 1:52AV
 Wildlife-an American heritage. (Media Design Associates, Inc.) 1:52AV

Articles

Advances in cancer biology, by Steven B. Oppenheimer 1:11A
 Aesthetics in the biology course, by Stanley S. Knapich 2:82A
 An alternative to remedial biology courses, by Dick Burkholz, Sue Burkholz, and Ardath Lunbeck 1:42A

Biology mystery observation lab, by Janet Owens 3:177A
 Biology, yes. But why study physics, too? by William J. Brett 5:302A
 The blood type lab test. Can it spread AIDS? by Roy H. McFall and Ronald W. Wilson 6:374A
 A camera on your microscope can improve your biology instruction, by James A. Zuhn and Cynthia E. Ledbetter 5:306A
 CATLAB—a learning cycle approach, by Patricia E. Simmons and Vincent N. Lunetta 2:107A
 Classifying aquatic habitats, by Dwight G. Smith and Irving Leskowitz 3:157A
 College introductory biology textbooks, by Robert Vernon Blystone 7:418A
 Container gardens are instructive and edible, by Peter A. Bookman 4:240A
 Decomposition in nature, by Daniel C. Dobey and Ellie Gilbert 4:234A
 A demonstration for your lab: in vivo carbonic anhydrase activity in elodea, by Robert J. Kosinski and David J. Stroup 5:293A
 Does biotechnology have a place in introductory biology? by James O. Luken 6:351A
 An easy microbiology lab that fits, by James E. Miller 5:291A
 Ecologic patterns in plants—teaching theoretical ecology, by Fred Van Dyke 5:271A
 Ecological awareness in the biology classroom, by Deborah E. Richert 5:298A
 The effects of acid rain on amphibians, by Benjamin A. Pierce 6:342A
 Endorphins and THIQ and their relationship to alcoholism, by Susan P. Speece 1:37A

Evolution and creationism in high school textbooks, by Arthur Woodward and David L. Elliott 3:164A
 The evolution of a biology curriculum: its reflection of the nature of science, by David H. Ost 3:153A
 Folk definitions influence the acceptance of technical vocabulary, by Joseph E. Laferriere 3:149A
 From Queen Victoria to Prince Andrew—to have or not to have the gene for hemophilia, by Alain F. Corcos and Floyd V. Monaghan 5:286A
 The function of penicillin in nature and its use in medicine—a laboratory exercise, by David Bardell 3:175A
 A genetic drift exercise, by D. B. Benner 4:244A
 Getting the GIST of laboratory reports, by Wilfried E. Rauser 5:300A
 Gray squirrels as subjects in independent study—research projects & animal behavior laboratory exercises, by Carl R. Pratt 8:434A
 A hands-on approach to teaching about DNA structure and function, by Patsy Peebles & William H. Leonard 7:436A
 Helping students understand physiological interactions, by Joseph W. Cliburn, Jr 7:426A
 How a biology curriculum affects students' wildlife orientations, by Clark E. Adams, John K. Thomas, Laura Newgard, and Carol Cooper 4:208A
 Human evolution—a challenge for biology teachers, by Martin K. Nickels 3:143A
 Human population growth: making the numbers meaningful, by Sandra Palmer 1:48A

- If you're not astounded you haven't got the message, by Garrett Hardin 5:285A
- Immunological assays for the classroom: III. Artificial urine test to simulate test for pregnancy, by A. J. Russo 3:180A
- Improving student attitudes toward biology by encouraging scientific literacy, by Margaret S. Ewing, N. Jo Campbell, and Mary Jo M. Brown 6:348A
- The influence of pH on the color of anthocyanins and betalains, by Randy Moore and Darrell S. Vodopich 2:111A
- Instances of observed speciation, by Catherine A. Callaghan 1:34A
- Intraspecific allelopathy, by E. Thomas Hibbs and C. A. Shumaker 1:27A
- Introducing biology students to library reference resources, by Joseph E. Laferriere 6:368A
- Introducing dichotomous keys and taxonomy, by Neil Goldstein 8:438A
- Isolating bacteria capable of growing on naphthalene vapors, by Patrick Guilloile 6:364A
- Karyotype success rate increases with stylized chromosomes, by Caroline Purser 6:360A
- A laboratory exercise in human nutrition, by B. L. Frye and R. L. Neill 6:370A
- Levels of risk diagramming, by Steven W. Gilbert 5:282A
- Limb regeneration—a human potential? by George L. Babich 6:355A
- Making it meaningful and memorable, by Augustine DiGiovanna 8:417A
- The mammal-like reptiles: a study of transitional fossils, by James A. Hopson 1:16A
- Measuring circadian rhythms in plants, by Douglas J. C. Friend 1:46A
- Medicinal and poisonous plants of the holiday season, by Rebecca Bell 8:423A
- Murphy's Law and the human-beta globin gene, by Charles L. Vigue 2:76A
- New understanding through a genetics course, by Gordon J. Edlin 3:171A
- Orchids, by Alton L. Biggs 7:402A
- Sensing in the womb, by Jacqueline S. Palmer 7:411A
- Pestilence, by Laddie J. Bicak 2:99A
- Physiology for off-campus learners, by Marlene Moore Wilson 3:184A
- Preparing and diluting solutions, by Robert Tatina 4:239A
- Quantitation of soluble protein using a micro-biuret assay, by A. J. Russo 1:40A
- Radioactive CO₂ fixation in geranium leaves, by Frederick L. Martin 7:433A
- Relevancy in the biology classroom, by Charles J. Bicak 2:84A
- Research companies: the spoonful of sugar that helps the term paper go down, by Karen C. Dietrich SSJ 4:242A
- Research projects in high school biology, by Richard Powell 4:281A
- Review/ten college anatomy and physiology textbooks, by Joseph W. Cliburn, Jr. 4:224A
- The role of scientific understanding in college, by Ronald L. Johnson and E. Edwards Peeples 2:93A
- Science as a process, by Richard J. Medve and Frank A. Pugliese 5:277A
- Selecting an outstanding biology teacher, by Elizabeth J. Mallon 1:50A
- Selfishness and cooperation, by Felix Barlocher 1:31A
- Simple tools for measuring anaerobic and aerobic respiration, by Mark F. Taylor 7:439A
- Smallpox: ten years and counting, by I. Edward Alcamo 8:421A
- Student difficulties with Mendelian genetics problems, by Michael B. Moll and Robert D. Allen 4:229A
- Teaching bioethical decision making in high school, by Peter F. DeDecker 7:428A
- Teaching a biology concept using the learning style approach, by Jean McGregor Cate and Eileen Bross Grzybowski 2:90A
- The test of logical thinking—applications for teaching and placing science students, by James D. Trifone 8:411A
- Through the biology window, by R. Chris Rohde 3:182A
- The t-shirt test: identifying oneself through smell, by Thomas R. Lord and Mary Kasprzak 1:44A
- Understanding human energy requirements—a laboratory exercise, by Roberta B. Williams 8:429A
- Using stream fish to demonstrate predator-prey relationships and food selection, by Paul M. Kotila 2:104A
- Using the abnormal and unusual to teach human anatomy & physiology, by John R. Conway 4:212A
- Wallace and Darwin, by William V. Mayer 8:406A
- Wormbeat: the effects of temperature upon a circulatory system, by William H. Leonard 6:366A

Book Reviews

- AIDS: deadly threat. (Silverstein) 5:315R
- A bibliography of human/animal relations. (Kellert & Berry) 8:449R
- A biology lab resource book. (Hancock) 2:109R
- A dictionary of genetic engineering. (Oliver & Ward) 6:389R
- An introduction to molecular biology. (Newton) 1:68R
- An introduction to ethology. (Slater) 3:195R
- Audubon wildlife report. (DiSilvestro) 4:260R
- Basic biochemical methods. (Alexander, Griffiths, & Wilkinson) 6:387R
- Biogeography: an ecological and evolutionary approach. (Cox & Moore) 1:66R
- The biology coloring book. (Griffen) 7:454R
- Biology: evolution, diversity and the environment. (Mader) 8:451R
- Biology of women. (Sloane) 3:195R
- Biology: the unity and diversity of life. (Starr & Taggart) 8:450R
- The biotechnological challenge. (Jacobsson) 4:258R
- Briefbook: biotechnology and genetic diversity. (Witt) 1:67R
- Cancer biology. (Friedberg) 6:388R
- Computer-based instruction: methods and development. (Alessi & Trollip) 5:315R
- Conservation biology: the science of scarcity and diversity. (Soule) 8:449R
- Contemporary classics in plant, animal, and environmental sciences. (Barret) 7:454R
- Ecology: individuals, populations, and communities. (Begon, Harper, & Townsend) 3:194R
- Environmental science: the way the world works. (Nebel) 8:450R
- Fallacies of creationism. (Young) 7:453R
- Fun with physics. (McGrath) 4:259R
- Hazardous substances: a reference. (Berger) 3:194R
- Human biology: laboratory explorations. (Gunstream) 6:388R
- The incredible machine. (Poole) 1:67R
- Intelligent machinery: theory and practice. (Benson) 8:450R
- Looking at vertebrates: a practical guide to vertebrate adaptations. (Rogers) 3:196R
- Modeling nature: episodes in the history of population ecology. (Kingsland) 6:389R
- The molecular biology of plant development, botanical monographs, volume 18. (Smith & Grierson) 1:66R
- The molecules of life: readings from *Scientific American*. (Piel) 4:258R
- Origins: a skeptic's guide to the creation of life on earth. (Shapiro) 3:16R
- Oryx Science bibliographies, volume 6: science education. (Schoeder) 1:66R
- Population ecology: A unified study of animals and plants. (Begon & Mortimer) 4:259R
- Primary science ... taking the plunge. (Harlen) 7:453R
- Science education and ethical values. (Gosling & Musschenga) 7:456R
- Seawatch. (Horsman) 1:68R
- Sexually transmitted diseases. (Landau) 5:316R
- Snakes of the world. (Mattison) 7:456R
- Teaching AIDS: a resource guide on acquired immune deficiency syndrome. (Quackenbush) 6:387R
- Teaching science and health from a feminist perspective. (Rosser) 6:389R
- Toxic threat: how hazardous substances poison our lives. (Zipko) 3:195R
- Unraveling animal behavior. (Dawkins) 4:258R

Editorials

- Are you a "professional" biology teacher? by Dan Wivagg 4:202E
- Clandestine science, by William V. Mayer 5:269E
- Do you teach biology? by Dan Wivagg 7:397E
- High school biology textbooks and college science teaching, by Dan Wivagg 2:71E
- The next biological revolution is here, by Randy Moore and Dan Wivagg 3:138E
- Sending and receiving, by Dan Wivagg 6:328E
- Successes and failures, by Dan Wivagg 5:265E
- Too much help, by Dan Wivagg 8:398E
- Where's the science in science fairs? by Dan Wivagg and Randy Moore 1:6E

Features

- Animal rights and welfare, by Don Igelsrud4:252F
Computer testing in biology, by Richard Duhrkopf and Michael A.L. Collins4:249F
An electronic bulletin board for biologists, by Richard Duhrkopf2:125F
In the flower garden, by Maura C. Flannery5:310F
Lab exams, by Don Igelsrud1:53F
Lasers, by Don Igelsrud2:115F
NABT Computer Use Survey7:451F
On board for another year—charting the course, by Richard Duhrkopf6:375F
President's Report, by George S. Zahrosky1:9 F
The print patch for CONDUIT software, by John P. Messick1:63F
Questions, by Don Igelsrud6:383F
Reproductive biology and changing student concerns, by Maura C. Flannery6:380F
A review of *Biotutor*, by Richard Duhrkopf5:313F

- Reviewing Reviews, by Don Igelsrud8:443F
Sea urchins, by Don Igelsrud7:446F
Software reviews, by Richard Duhrkopf3:190F
Software reviews, by Carol Stone8:448F
The riches of biology, by Maura C. Flannery7:442F
The riches of biology—II, by Maura C. Flannery8:440F
The liposome letters, by Maura C. Flannery2:122F
The other side of the coin, by Maura C. Flannery3:187F
What's for dinner, by Maura C. Flannery4:246F
Who could have guessed it? by Maura Flannery1:57F

Letters

- Letter to the editor by Catherine K. Dillingham4:204L
by Catherine Reed6:332L
by Don Igelsrud2:72L
by Dorothy B. Rosenthal6:332L
by Douglas Happ7:398L
by Erik Russell Wild3:140L

- by I. Edward Alcamo6:330L
by J.C. Connolly6:330L
by J.C. Connolly8:400L
by Katharine Brant8:400L
by Philip Goldstein6:328L
by Ralph W. Lewis7:398L
by Richard Storey8:398L
by Stan Weinberg2:72L
by Stephen G. Soupe6:332L
by Stuart W. Hughes5:267L

Research Reviews

- An alternative pathway for meiotic chromosome segregation in yeast. (Dawson Murray, & Szostak)2:114RR
Asteroid impacts get more support. (Kerr)6:377RR
Contemplating the human genome. (Fox)8:439RR
Early signs of school age IQ. (Kolata)6:377RR
Early cretaceous angiosperm leaves from Southern South America. (Romero & Archangelsky)4:245RR
Islet allograft survival after a single course of treatment of recipient with antibody to

- L3T4. (Shizuru, Gregory, Chao & Fathman)8:439RR
Microbial trace-fossil formation, biogenous, and abiotic weathering in the Antarctic cold desert. (Friedmann & Weed)6:377RR
The mythology of oxygen. (McClendon)5:321RR
Overcompensation in response to mammalian herbivory; the advantages of being eaten. (Paige & Whitham)7:445RR
Oxygen free radicals linked to many diseases. (Marx)5:321RR
Possible growth and reproductive benefits of cannibalism in mosquitofish. (Meefe & Crump)7:445RR
Trace fossil evidence for Late Ordovician animals on land. (Retallack & Feakes)4:245RR
Transient and stable expression of the firefly luciferase gene in plant cells and transgenic plants. (Ow, Wood, DeLuca, de Wet, Helsinki, & Howell)3:185RR
The upper and lower limits of the mechanistic stoichiometry phosphorylation. (Beavis & Lehninger)2:113RR

AUTHORS

- Adams, Clark E.4:208A
Alcamo, I. Edward6:332L
Alcamo, I. Edward8:421A
Allen, Robert D.4:229A
Babich, George L.6:355A
Baker, Ann Eileen Miller4:258R
Bardell, David3:175A
Barlocher, Felix1:31A
Batson, Steve W.2:128AV
Bell, Rebecca8:423A
Benner, D.B.4:244A
Berg, Linda R.8:451R
Bicak, Charles J.2:84A, 3:195R
Bicak, Laddie J.2:99A
Biggs, Alton L.7:402A
Biggs, Alton L.4:259R
Birkholz, Dick1:42A
Birkholz, Sue1:42A
Blystone, Robert Vernon7:418A
Bookman, Peter A.4:240A
Boswell, Bruce M.1:52AV
Brett, William J.5:302A
Brown, Mary Jo M.6:348A
Callaghan, Catherine A.1:34A
Campbell, N. Jo6:348A
Cate, Jean McGregor2:90A
Chin, Arlene H.6:319AV
Clarke, Dru1:68R
Cliburn, Joseph W. Jr.4:224A
Cliburn, Joseph W. Jr.7:426A
Cole, Thomas A.8:447AV
Cole, Thomas A.6:379AV
Collins, Angelo6:390R
Collins, Michael A.J.4:249F

- Collins, Angelo7:456R
Colverson, Peter8:450R
Connolly, J.C.6:330L
Conway, John R.4:212A
Cooper, Robert7:454R
Cooper, Carol4:208A
Corcos, Alain F.5:286A
Coulter, John C.1:52AV
Daniel, Paul M.7:456R
DeDecker, Peter F.7:428A
Dickerman, Carolyn3:196R
Dietrich SSJ, Karen C.4:242A
DiGiovanna, Augustine8:417A
Dillingham, Catherine K.4:204L
Dobey, Daniel C.4:234A
Dodson, Carolyn8:449R
Duhrkopf, Edlin, Gordon J.3:171A
Duhrkopf, Richard1:63F, 2:125F, 3:190F, 4:249F, 5:313F, 6:375F, 7:451F
Edwards, Raymond G.2:128AV, 3:192AV
Ehrle, Elwood B.7:453R
Elliott, David L.3:164A
Evans, Edward W.6:389R
Ewing, Margaret6:348A
Flannery, Maura C.1:57F, 2:122F, 3:187F, 4:246F, 5:310F, 6:380F, 7:442F, 8:440F
Foos, K. Michael1:68R
Fraulo, Anne6:389R
Fraulo, Anne5:320AV
Friend, Douglas J.C.1:46A
Frye, B.L.6:370A

- Funderburgh, Martha L.C.6:387R
Geller, Lotter5:316R
Gilbert, William H. III8:450R
Gilbert, Steven W.5:282A
Gilbert, Ellie4:234A
Glickstein, Neil8:438A
Goldstein, Phillip6:328L
Grzybowski, Eileen Bross2:90A
Guilfoile, Patrick6:364A
Guilfoile, Patrick4:258R
Hagerman, Howard6:388R
Happ, Douglas7:398L
Hardin, Garrett5:285A
Hays, Rachel1:51AV, 2:127AV, 3:192AV, 4:256AV, 5:319AV, 6:378AV, 7:452AV, 8:447AV
Hendrix, Jon R.1:51AV
Hibbs, E. Thomas1:27A
Hoots, Rita1:68R
Hopson, James A.1:16A
Hughes, Ron4:259R
Hughes, Stuart W.5:267L
Igelsrud, Don1:53F, 2:72L, 2:115F, 4:252F, 5:319AV, 6:383F, 7:446F, 8:443F
Ippolito, Charles J.4:257AV
Jaus, Harold H.7:453R
Johnson, Ronald L.2:93A
Jordan, James Lowell1:66R
Jungck, John R.5:315R
Kasprzak, Mary1:44A
Kelly, James L.6:389R
Kennedy, Patrick A.8:447AV
Knapich, Stanley S.2:82A

- Koontz, Fred W.3:195R
Kosinski, Robert J.5:293A
Kotila, Paul M.2:104A
Laferriere, Joseph E.3:149A
Laferriere, Joseph E.6:368A
Lane, Roger2:110A
Ledbetter, Cynthia E.5:306A
Lener, Walter5:320AV
Leonard, William H.6:366A
Leonard, William H.7:436A
Leskowitz, Irving3:157A
Lewis, Ralph W.7:398L
Lord, Thomas A.1:44A
Lukens, James O.6:351A
Lunbeck, Ardath1:42A
Lunetta, Vincent N.2:107A
Makarewicz, Paul C.7:452AV
Mallon, Elizabeth J.1:50A
Mandt, Douglas K.5:320AV
Martin, Frederick L.7:433A
Mayer, William V.5:269E
Mayer, William V.8:406A
McFall, Roy H.6:374A
Medve, Richard J.5:277A
Messick, John P.1:63F
Miller, James E.5:291A
Moll, Michael B.4:229A
Monaghan, Floyd V.5:286A
Moore, Randy2:111A, 3:138E
Neill, R.L.6:370A
Newgard, Laura4:208A
Nickels, Martin K.3:143A
Nickels, Martin K.5:321R
Nisonger, Claire5:71R
Obenauf, Patricia1:5 AV

Oppenheimer, Steven B.1:11A
 Ost, David H.3:153A
 Owens, Janet3:177A
 Palmer, Jacqueline S.7:411A
 Palmer, Sandra1:48A
 Peebles, Patsy7:436A
 Peeples, E. Edward2:93A
 Pembleton, Selies4:259R
 Phipps, Raymond G.3:192AV
 Pierce, Benjamin A.6:342A
 Powell, Richard2:109R, 4:218A
 Powell, Janet Carlson1:67R
 Pratt, Carl R.8:434A
 Pugliese, Frank A.5:277A
 Purser, Caroline6:360A
 Rauser, Wilfried E.5:300A
 Reichert, Deborah E.5:298A
 Rigsby, Tommy A.7:452AV
 Rigsby, Tommy A.2:128AV
 Rohde, R. Chris3:182A
 Rose, Bob4:260R
 Rosenthal, Dorothy B.6:332L
 Rushin, John7:454R
 Russo, A.J.1:40A, 3:180A
 Saupe, Stephen G.6:332L
 Schiel, Joseph B. Jr.1:66R, 2:127AV
 Schimpf, David J.8:427A
 Schoch, Robert M.3:196R
 Sepp, Frederick C.8:449R
 Shields, Robert F.3:195R
 Shroyer, James P.1:67R
 Shumaker, C.A.1:27A
 Simmons, Patricia E.2:107A
 Smith, David A.6:388R
 Smith, Dwight G.3:157A, 3:194R
 Smith, Alden E.3:193AV
 Speece, Susan P.1:37A
 Stewart, James8:450R
 Stone, Carol8:448F
 Stroup, David J.5:293A
 Sullivan, Frank L.6:379AV
 Tatina, Robert4:239A
 Taylor, Mark F.7:439A
 Thomas, John K.4:208A
 Trifone, James D.8:411A
 Uno, Gordon E.8:447AV
 Unti, Bernard7:398L
 Van Dyke, Fred5:271A
 Vetter, Edwin A.1:51AV
 Vigue, Charles L.2:76A
 Vodopich, Darrell S.2:111A
 Walton, Sister Mara3:193AV
 Wild, Erik Russell3:140L
 Williams, Roberta B.8:429A
 Wilson, Marlene Moore3:184A
 Wilson, Ronald W.6:374A
 Winslow, Donald R.2:128AV
 Wivagg, Dan1:6E, 2:71E, 2:113R, 3:138E, 3:185R, 4:202E, 4:245R, 5:265E, 5:321R, 6:328E, 6:377RR, 7:397E, 7:445RR, 8:398E, 8:439RR
 Woodward, Arthur3:164A
 Wright, Emmett1:66R, 2:109R, 3:194R, 4:258R, 5:315R, 6:387R
 Zahrobsky, George S.1:9F
 Zuhn, James A.5:306A

| U.S. Postal Service STATEMENT OF OWNERSHIP, MANAGEMENT AND CIRCULATION Required by 39 U.S.C. 3685 | | |
|---|--|--|
| 1A. TITLE OF PUBLICATION The American Biology Teacher | | 1B. PUBLICATION NO. 0 0 0 2 7 6 8 5 |
| 3. FREQUENCY OF ISSUE 8 times -- Sept., Oct., Nov/Dec., Jan., Feb., March, April, May | | 2. DATE OF FILING 9/28/87 |
| 4. COMPLETE MAILING ADDRESS OF EDITOR/OFFICE OF PUBLICATION (Street, City, County, State and ZIP+4 Code) (Not printers) | | 3A. NO. OF ISSUES PUBLISHED ANNUALLY Eight |
| National Association of Biology Teachers, 11250 Roger Bacon Drive #19, Reston, VA 22090 | | 3B. ANNUAL SUBSCRIPTION PRICE \$30 |
| 5. COMPLETE MAILING ADDRESS OF THE HEADQUARTERS OF GENERAL BUSINESS OFFICES OF THE PUBLISHER (Not printers) | | |
| SAME | | |
| 6. FULL NAMES AND COMPLETE MAILING ADDRESS OF PUBLISHER, EDITOR, AND MANAGING EDITOR (This form MUST NOT be blank) | | |
| PUBLISHER (Name and Complete Mailing Address) Patricia J. McWethy, NABT, 11250 Roger Bacon Drive #19, Reston, VA 22090 | | |
| EDITOR (Name and Complete Mailing Address) Randy Moore, Dept. of Biology, Baylor University, Waco, TX 76798 | | |
| MANAGING EDITOR (Name and Complete Mailing Address) Michelle Robbins, NABT, 11250 Roger Bacon Drive #19, Reston, VA 22090 | | |
| 7. OWNER (If owned by a corporation, its name and address must be stated and also immediately thereunder the names and addresses of stockholders owning or holding 1 percent or more of total amount of stock. If not owned by a corporation, the names and addresses of the individual owners must be given. If owned by a partnership or other unincorporated firm, its name and address, as well as that of each individual must be given. If the publication is published by a nonprofit organization, its name and address must be stated. (Item must be completed.) | | |
| FULL NAME | | COMPLETE MAILING ADDRESS |
| The National Association of Biology Teachers | | 11250 Roger Bacon Drive #19, Reston, VA 22090 |
| 8. KNOWN BONDHOLDERS, MORTGAGEES, AND OTHER SECURITY HOLDERS OWNING OR HOLDING 1 PERCENT OR MORE OF TOTAL AMOUNT OF BONDS, MORTGAGES OR OTHER SECURITIES (If there are none, so state) | | |
| FULL NAME | | COMPLETE MAILING ADDRESS |
| NONE | | |
| 9. FOR COMPLETION BY NONPROFIT ORGANIZATIONS AUTHORIZED TO MAIL AT SPECIAL RATES (Section 422.12 DMM only) The purpose, function, and nonprofit status of this organization and the exempt status for Federal income tax purposes (Check one) | | |
| (1) WAS NOT CHANGED DURING PRECEDING 12 MONTHS <input checked="" type="checkbox"/> (2) WAS CHANGED DURING PRECEDING 12 MONTHS <input type="checkbox"/> (If changed, publisher must submit explanation of change with this statement.) | | |
| 10. EXTENT AND NATURE OF CIRCULATION (See instructions on reverse side) | AVERAGE NO. COPIES EACH ISSUE DURING PRECEDING 12 MONTHS | ACTUAL NO. COPIES OF SINGLE ISSUE PUBLISHED NEAREST TO FILING DATE |
| A. TOTAL NO. COPIES (Net Press Run) | 9,873 | 10,468 |
| B. PAID AND/OR REQUESTED CIRCULATION 1. Sales through dealers and carriers, street vendors and counter sales 2. Mail Subscription (Paid and/or requested) | none 9,008 | none 9,389 |
| C. TOTAL PAID AND/OR REQUESTED CIRCULATION (Sum of B1 and B2) | 9,008 | 9,389 |
| D. FREE DISTRIBUTION BY MAIL, CARRIER OR OTHER MEANS (SAMPLES, COMPLIMENTARY, AND OTHER FREE COPIES) | 200 | 160 |
| E. TOTAL DISTRIBUTION (Sum of C and D) | 9,208 | 9,549 |
| F. COPIES NOT DISTRIBUTED 1. Office use, left over, unsolicited, returned after printing 2. Return from News Agents | 665 none | 919 none |
| G. TOTAL (Sum of E, F1 and 2--should equal net press run shown in A) | 9,873 | 10,468 |
| 11. I certify that the statements made by me above are correct and complete. | | |
| SIGNATURE AND TITLE OF EDITOR, PUBLISHER, BUSINESS MANAGER OR OWNER (See instructions on reverse) | | |
| Patricia J. McWethy, Publisher | | |

PS Form 3526, Dec. 1983

See instruction on reverse

INDEX TO ADVERTISERS

| | |
|--|---------|
| Bio-Soft | 410 |
| Carolina Biological Supply Co. | cover 4 |
| COMPRESS | 446 |
| Connecticut Valley Biological | 395 |
| Cross Educational Software | 416 |
| Educational Support Software/Apple Works | 451 |
| Fisher Scientific | 403 |
| Lane Science Equipment Corp. | 401 |
| Merrill Publishing Co. | cover 3 |
| Percival Manufacturing Co. | 451 |
| Reichert-Jung | cover 2 |
| Sargent-Welch Scientific Co. | 404 |
| Scott, Foresman Biology | 397 |
| Scott, Foresman/Little, Brown College Division | 405 |
| Swift Instruments | 399 |

